DERWENT-ACC-NO:

2000-432712

DERWENT-WEEK:

200038

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Mohair velour fabric, has pile warp

comprising alternate

mohair, and polyacrylic or polyester

yarns, and is dyed

according to mohair process

PATENT-ASSIGNEE: PONGS VELOURS GMBH & CO KG[PONGN]

PRIORITY-DATA: 2000DE-2004574 (March 11, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC

DE 20004574 U1

June 21, 2000

N/A

005 D03D 027/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

DE 20004574U1

2000DE-2004574

N/A March 11, 2000

INT-CL (IPC): D01F008/14, D03D027/00

ABSTRACTED-PUB-NO: DE 20004574U

BASIC-ABSTRACT:

NOVELTY - Velour fabric is made with a chain warp, pile warp and weft, with alternate pile yarns of mohair and polyacrylic and/or polyester. The fabric is dyed to suit the mohair component, leaving the synthetic yarns undyed and bright.

USE - Used as cut or uncut pile.

ADVANTAGE - Gives additional design capability to achieve novel surface effects.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: MOHAIR VELOUR FABRIC PILE WARP COMPRISE ALTERNATE MOHAIR

POLYACRYLIC POLYESTER YARN DYE ACCORD MOHAIR

PROCESS

DERWENT-CLASS: A14 A23 F03

CPI-CODES: A04-D02B; A04-D03B; A05-E01B; A12-S05K; F02-A02;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; P0839*R F41 D01 D63 ; S9999 S1070*R ; S9999

S1161*R S1070

Polymer Index [1.2]

018 ; P0088*R ; S9999 S1070*R ; S9999 S1161*R S1070

Polymer Index [1.3]

018 ; R24076 R24077 R01852 G3634 G3623 D01 D03 D11 D10

D23 D22 D31

D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 ; S9999

S1070*R ; S9999

S1161*R S1070

Polymer Index [1.4]

018 ; ND01 ; Q9999 Q9132 ; K9745*R

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-131659